Att Pey Docket No.: CGH 3001 U.S. Patent Application No.: 09/545,088

## <u>REMARKS</u>

Applicant acknowledges receipt of the Office Action dated June 3, 2003.

## Claim Rejection- 35 U.S.C. § 103

Claims 36-40, 44 and 47-64 have been rejected under 35 U.S.C. § 103(a) as being unpatentable over U.S. Patent Number 6,404,884 ("Marwell") in view of U.S. Patent Number 6,311,210 ("Foladare"). Claims 36, 47, 56 and 57have been amended. The applicant asserts that amended claims 36, 47, 56, 57 and their dependents are not obvious over Marwell in view of Foladare.

The present invention is a system for using a telephone and a code to either obtain information from a merchant or advertiser as in claims 36 and its dependents, or to order information directly from a merchant or advertiser as in claims 47-64. The system provides two sets of databases. One database is maintained by an entity and includes user information such as address information and delivery preferences. This database can also include payment information and shipping addresses. The second database is maintained by an entity and contains advertising or product information and the related code used by the user to retrieve that information from the database.

The Marwell patent discloses a personal assistance system and method. Marwell relies on a human customer service representative as an integral part of their system (human). They reject speech recognition as "cumbersome," and "difficult to use." (see col. 2, lines 1-20). Marwell does not disclose the step of sending information back to the user in an electronic format using an address that is in the first database. Nor does Marwell teach using both databases to create an electronic message to send to a merchant for purchasing goods and services. Furthermore, Foladare does not

Atte ey Docket No.: CGH 3001

U.S. Patent Application No.: 09/545,088

teach the steps missing from the Marwell patent. Specifically, in Foladare, the recipient's address is

already known and entered in by the user. The centralized electronic mail apparatus just adds an

attachment or further information to the already existing e-mail message. See Abstract. In the

instant invention, the user enters a code and an electronic message is created using addressing

information stored in a database. Furthermore, there is no motivation to combine the two references

for the following reasons. Foladare deals exclusively with an e-mail system and is completely

unrelated to a telephone system. It is classified exclusively in class 709, which is multi-computer

data transferring. Whereas Marwell is classified exclusively in class 379, which is the telephone art.

There is nothing in either patent to suggest or teach combining the two diverse arts to come up with

the instant invention. In addition, Marwell teaches away from the combination because it relies

exclusively on a human operator and rejects the idea of using an integrated computer system.

Therefore, the applicant believes that the present claims 36-40, 44 and 47-64 are not obvious over

Marwell in view of Foladare.

Should the Examiner have any further comments or suggestions, it is respectfully requested

that the Examiner telephone the undersigned attorney in order to expeditiously resolve any

outstanding issues.

Attached hereto is a marked-up version of the changes made to the specification and claims

by the current amendment. The attached page is captioned **VERSION WITH MARKINGS TO** 

**SHOW CHANGES MADE.** 

6

Atto by Docket No.: CGH 3001 U.S. Patent Application No.: 09/545,088

In the event that the fees submitted prove to be insufficient in connection with the filing of this paper, please charge our Deposit Account Number 50-0578 and please credit any excess fees to such Deposit Account.

Respectfully submitted,

Kramer & Amado, P.C.

D. Scott Juneau

Registration Number 39,243

KRAMER & AMADO, P.C. 2001 Jefferson Davis Highway Suite 1101 Arlington, VA 22202 (703) 413-5000

Date: June 25, 2003

DSJ:nsa

Att bey Docket No.: CGH 3001 U.S. Patent Application No.: 09/545,088

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

Claims 36, 47, 56 and 57 have been amended.

36. (Twice Amended) A method of addressing an electronic message, comprising the steps of: providing a first database containing stored telephone numbers and user addresses for each of the stored telephone numbers;

providing a second database containing identification codes and product information corresponding to each of the identification codes;

receiving a telephone call from a user including one of the identification codes; identifying the received telephone number from the telephone call;

retrieving the user address from the first database by comparing the received telephone number with the stored telephone numbers;

retrieving the product information corresponding to the received identification code;
addressing the electronic message according to the retrieved address; and
sending at least a portion of the retrieved product information via the electronic message,
wherein the first and second databases are used to create the electronic message.

47. (Amended) A system for addressing an electronic message, comprising:

a first database containing stored telephone numbers and user information corresponding to each of the stored telephone numbers;

a second database containing identification codes and addressing information corresponding to each of the identification codes;

Docket No.: CGH 3001

U.S. Patent Application No.: 09/545.088

a receiver for accepting a telephone call from a user including one of the identification codes;

an ANI for identifying the received telephone number from the telephone call; a processor; and

wherein the first and second databases are used to create the electronic message and the processor retrieves the user information from the first database by comparing the received telephone number with the stored telephone numbers, retrieves the addressing information corresponding to the received identification code, addresses the electronic message according to the retrieved addressing information, and sends at least a portion of the retrieved user information via the electronic message.

56. A method of addressing an electronic message, comprising the steps of:

providing a first database containing stored telephone numbers and corresponding payment instructions and user addresses;

providing a second database containing identification codes and addressing information corresponding to each of the identification codes;

receiving a telephone call from a user including one of the identification codes; identifying the received telephone number from the telephone call using an ANI; retrieving the user information from the first database by comparing the received telephone number with the stored telephone numbers;

retrieving the addressing information corresponding to the received identification code; addressing the electronic message according to the retrieved addressing information; and

Attorney Docket No.: CGH 3001 U.S. Patent Application No.: 09/545,088

sending the payment instructions via the electronic message, wherein the first and second databases are used to create the electronic message.

## 57. A method of purchasing a product, comprising the steps of:

providing a first database containing stored telephone numbers and user information corresponding to each of the stored telephone numbers;

providing a second database containing identification codes and product information corresponding to each of the identification codes;

receiving a telephone call from a user including one of the identification codes; identifying the received telephone number from the telephone call;

retrieving the user information from the first database by comparing the received telephone number with the stored telephone numbers;

retrieving the product information corresponding to the received identification code; and purchasing the product based upon the user information retrieved from the first database and the product information retrieved from the second database, wherein the first and second databases are used to create the electronic message.